DERWENT ABSTRACT FOR: JP 63-113047 (Mitsubishi), published 18 May 1988;

L1 ANSWEE 6 OF 9 WPINDEX COPYRIGHT 2001 LERWENT INFORMATION LTD

ACCESSION NUMBER: 1988-295269 [42] WPINDEX DOC. NO. CFI: C1988-13(788

Fesin compsn. useful for engineering plastics - comprises polyolefin, polyphenylene ether resin, alkenyl aromatic

rolymer and aliphatic hydrocarbon, and talc.

DERWENT CLASS: A1T A25 A95

PATENT ASSIGNEE(S): (MITP) MITSUBISHI PETROCHEMICAL CO LTD

COUNTRY COUNT:

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A resin compsn. comprises (I) 100 wt. pts. of a compsn. consisting of (a) 25-58 wt % of a polyolefin, (b) 25-65 wt.% cf polyphenylether resin and (c) 4-30 wt.% of a polymer having alken; l aromatic cpd. polymer chain (d) and aliphatic hydrocarbon chair. (e); and (II) 5-50 wt. pts. of talc with an average grain size of 0.2-10 microns.

Pref. polyclefin is polymer of ethylene, propylene, butene-1, hexene-1, or 3-methylbutene-1 or random or block copolymer, etc. Polyphenylene ether is pref. poly(2,6-dimethyl-1,4-phenylene)ether, poly 2,6 dimethyl- 1,4-phenylene)ether or copolymer of 2,6-dimethylphenol and 2,3,6-trimethyl phenol or 2,6-dimethylphenol and 2,3,5,6tetrametrylphenol. Pref. alkenyl aromatic cpd. is styrene, paramethylstyrene, vinylxylene vinyltoluene, etc.. The polymer (c) is pref. partially hydrogenated alkenyl aromatic cpd.-conjugated diene block copolymer and ''Kraton-G'' (RTM).

USE ADVANTAGE - Resin composns, have good size-stability and are useful for car parts such as door panels, wheel cover, engine hood, roof, etc .

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